## Claims:

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- 1. A window wiper comprising:
- a sticking unit which is fitted with a vacuum generator and sticks fast to a windowpane in a window frame;
- a wiping unit which is mounted on the sticking unit and wipes the windowpane; and
- a running unit which is mounted on the sticking unit.
- 2. A window wiper comprising:
- a sticking unit which sticks fast to a windowpane in a window frame;
- a wiping unit which is mounted on the sticking unit and wipes the windowpane; and
- a running unit which is mounted on the sticking unit so that the former can turn freely.
- 3. The window wiper according to claim 2, wherein a power supply is disposed below the center of turning of the running unit of the window wiper on the windowpane.
  - 4. The window wiper according to claim 1 or 2, further comprising:
  - a top sensor and a bottom sensor which are fixed to the top side and the bottom side, respectively, of the window wiper on the windowpane and detect the window frame; and
  - a controller to which the top and bottom sensors send signals when they have detected the window frame,

the controller having a run processor which makes the running unit run vertically, upward and downward, and shift its vertical running course laterally each time the top or bottom sensor detects the window frame.

- 5. The window wiper according to claim 4, characterized by the distance of the lateral shift which is smaller than the width of the wiping unit.
  - 6. The window wiper according to claim 1 or 2, wherein:

the sticking unit has a sucker; and

25 the running unit has wheels,

the coefficient of friction between the sucker and the windowpane being smaller than that between the wheels and the windowpane.

- 7. The window wiper according to claim 1 or 2, wherein:
- the running unit has wheels and motors for driving the wheels; and
- 30 the motors are of a stepping type.
  - 8. The window wiper according to claim 4, wherein:
  - the running unit is provided with sensors for detecting the deviation of the running direction of the running unit; and
  - the controller has a running-direction corrector to correct the deviation of the running direction of the running unit.
  - 9. The window wiper according to claim 1 or 2, wherein the wiping unit is mounted on the sticking unit so that the former can freely be removed from the latter.